

System and Method for Monitoring Software Queuing Applications

5 A computer implemented method for monitoring up-stream and
down-stream software applications in a message queuing transmis-
sion system. The transmission system comprises at least one
processing task that is able to read a plurality of incoming
messages from at least one input queue and to write a plurality
of outgoing messages into at least one output queue. The method
10 allows for determining the number of messages in each of the
input queues and the number of messages in each of the output
queues, for determining the activation status of the processing
task, and for gathering the results to display on a task monitor
screen. The depth and status information are regularly refreshed.